

Table 1. Status of Hydrilla in California (2003)

COUNTY*	YEAR**	WATER BODY	SIZE	STATUS***
CALAVERAS*	1988	Bear Creek, Units 6 to 11	2 acres	Survey
	1988	Bear Creek, Units 2 to 5	21 acres	Survey
	1996	Bear Creek, Unit 1	10 acres	Active
	1988	One infested pond of eight (Mokelumne Hill)	2.3 acres	Active
IMPERIAL*	1977	45 ponds/reservoirs Imperial Irrigation System	270 acres 600 miles of canals, ditches, 5 infested areas	Survey Survey Active
LAKE*	1994	Clear Lake	1,440 acres/43,000 acres	Active
LOS ANGELES	1980	Eight ponds	2 acres	Eradicated
	1983	One pond	<1 acre	Eradicated
	1985	One pond	<1 acre	Eradicated
MADERA*/ MARIPOSA*	1989	Eastman Lake Chowchilla River	100/1,800 acres 26 miles	Active Active
MONTEREY	1978	Private pond	0.01 acre	Eradicated
RIVERSIDE	1977	One pond	<1 acre	Eradicated
	1984	One pond	<1 acre	Eradicated
	1985	Three ponds	<1 acre	Eradicated
SAN BERNARDINO	1988	One pond	<.01 acre	Eradicated
SAN DIEGO	1977	Lake Murray	160 acres	Eradicated
	1977	One pond	<1 acre	Eradicated
SAN FRANCISCO	1988	One pond	2 acres	Eradicated
SANTA BARBARA	1977	One pond	0.12 acre	Eradicated
	1993	One pond	<.01 acre	Eradicated
SHASTA*	1985	Seven ponds	133 acres	Eradicated
	1986	Four ponds	23.5 acres	Eradicated
	1994	Two ponds	13 acres	Survey
	1996	Four ponds	39 acres	Active
SONOMA	1984	Spring Lake	72 acres	Eradicated
SUTTER	1985	One pond	<.01 acre	Eradicated
TULARE*	1993	Three ponds	0.6 acre	Eradicated
	1996	Seven ponds	20 acres	Active
YUBA*	1976	Lake Ellis	30.8 acres	Eradicated
	1990	One pond	6.0 acres	Eradicated
	1997	13 ponds and two spill basins	20 acres and 3.1 miles of canal	Active

* County currently under eradication as per California Code of Regulations, Section 3962.

** Year when hydrilla was first found in each water body or system.

*** Eradicated = No hydrilla found at site in three or more years of intensive surveys following the last treatment season.

Survey = No hydrilla found at site in last three to six years; intensive surveys continue.

Active = Hydrilla found within the last three years; an active treatment program continues.